SECTION F

INDEX TO VOLUME 26

Authors

Adams, G. A. and Castagne, A. E.—The paper making properties of straw holocellulose, 151.

Adelman, M. and Hall, R. H.—A continuous laboratory vacuum evaporator, 57.

Bailey, R.—Canadian aerial magnetic surveys (M.A.D.), 523.

Barnard, K. N.-Corrosion of a steel ship in sea water, 374.

Bayley, C. H.-See Weatherburn, M. W.

Brodie, J. B.-See Foster, M. W.

Burton, A. C.-See Loucks, W. W.

Castagne, A. E.-See Adams, G. A.

Clendenning, K. A.—Antifreeze properties of tetrahydrofurfuryl alcohol and anhydrous glycol solutions, 209. Copper corrosion and its control in starch syrup manufacture, 277. Polarimetric determination of starch in cereal products. V. The particle size and extraction time requirements, 185.

— and Wright, D. E.—Production of syrups from wheat, potato, tapioca, and waxy cereal starches, 284.

, Wright, D. E., and Shewfelt, A. L.—Analysis of starch syrup, 175.

Cohen, M., Halferdahl, A. C. and Puddington, I. E.-Note on a protective grease for threads exposed under corrosive conditions, 347.

Cragg, L. H.—See Tulk, A. S.

Crampton, E. W .- See Farmer, F. A.

Davis, S. G .- See Ogilvie, J. D. B.

Epstein, N. and Phillips, J. B.-Nonisothermal pressure drop for a gas, 503.

Farmer, F. A. and Crampton, E. W.-Apparatus for measuring oxygen consumption of guinea pigs, 14.

Foster, M. W., Roberts, J. S., and Brodie, J. B.—The effect of builders in hard water detergent solutions, 76.

Garrett, C .- See Harrington, E. L.

Gibbons, N. E.-See Grant, G. A.

Gillies, A.—Sensitivity of calcium silicide smoke mixtures to static electrical discharge, 297.

Gorham, P. R .- Canadian Wiltshire bacon. XXIX. Changes in the thiamine, riboflavin, and niacin contents produced by curing, storage, and cooking, 8.

Grace, N. H.—Canadian erucic acid oils. I. Refining and bleaching, 349. See Lips, H. J.

Graham, R. P.-See Tulk, A. S.

Grant, G. A. and Gibbons, N. E.-Canadian Wiltshire bacon. XXVIII. Chloride shift in

cured pork, 1.

——, Gibbons, N. E., Marshall, J. B., and Lips, H. J.—Chemical and microbiological

Grummitt, W. T.-See Ogilvie, J. D. B.

Halferdahl, A. C .- See Cohen, M.

Hall, R. H .- See Adelman, M.

Hamilton, E. M.-See Lips, H. J.

Harrington, E. L., Johns, H. E., Wiles, A. P., and Garrett, C.—The fundamental action of intensifying screens in gamma radiography, 540.

Harvey, R. B .- An ultraviolet photometer, 441.

Hopkins, J. W. and Trevoy, R. M.—Liquid and frozen egg. IV. Reproducibility of measurements of reducing sugar in frozen egg, 221.

Illman, W. I., Semeniuk, G., Neish, A. C., and Ledingham, G. A.—Rot resistance of cotton duck treated with chelate copper compounds, 311.

Jelley, J. V. and Paul, E. B.-A 600 kv. ion accelerator, 419.

Johns, C. K.—Influence of organic matter on the germicidal efficiency of quaternary ammonium and hypochlorite compounds, 91. The reducing sugar content of frozen egg as an index of the bacterial content, 18.

Johns, H. E.-See Harrington, E. L.

Kastelic, J.-See McElroy, L. W.

Katz, M. and Katzman, J.—The rapid determination of low concentrations of carbon monoxide in air, 318.

Katzman, J.—The determination of the efficiency of a hydraulic turbine by a calorimetric method, 513.
See Katz, M.

King, R. O.—The oxidation, ignition, and detonation of fuel vapors and gases. II. The effect of flow configuration on the velocity of the oxidation reaction in pentane-air mixtures, 36. III. The cause of the effect of metallic dope to delay detonation, 125. IV. The cause of detonation or combustion knock in engines, 228. VII. The oxidation of pentane in varying concentration in air at temperatures rising to 700° C. and the effect of iron carbonyl on reaction velocity, 426.

———, Wallace, W. A., and Mahapatra, B.—The oxidation, ignition and detonation of fuel vapors and gases. V. The hydrogen engine and the nuclear theory of ignition, 264.

VI. The prevention of pre-ignition and detonation in gas engines, 366.

Kostashuk, S. S.-See Loucks, W. W.

Ledingham, G. A.—See Illman, W. I.; Wheat, J. A.

Leslie, J. D.-See Wheat, J. A.

Lips, H. J., Grace, N. H., and Hamilton, E. M.—Canadian erucic acid oils. II. Edible use of rape and mustard seed oils, 360. See Grant, G. A.

Loucks, W. W., Kostashuk, S. S., and Burton, A. C.—An ink-writing cardiochronograph for the study of the activity of the human autonomic nervous system, 447.

McCalla, A. G.-See McElroy, L. W.

McCallum, K. J. and Tollefson, E. L.—The viscosities and densities of chlorosulphonic acid – sulphur trioxide mixtures, 241.

MacDougall, D.—Effect of processing and storage on the quality of gelose from Irish moss (Chondrus crispus), 160.

McElroy, L. W., Kastelic, J., and McCalla, A. G.—Thiamine and riboflavin content of wheat, barley, and oats grown in different soil zones in Alberta, 191.
 and Simonson, H.—The niacin content of wheat, barley, and oats grown in different soil zones in Alberta, 201.

Mahapatra, B.—See King, R. O.

Marshall, J. B.-See Grant, G. A.

Mitton, H. E.-See Wheat, J. A.

of .

on

on

ric

he

25.

on

ect

uel 64.

ise

for

nic

Mohun, W. A.—Precision of heat transfer measurements with thermocouples—insulation error, 565.

Morrison, I. F .- On the extended use of Kleinlogel's Rahmenformeln, 552.

Neish, A. C .- See Illman, W. I.

Ogilvie, J. D. B., Davis, S. G., Thompson, A. L., Grummitt, W. T., and Winkler, C. A.—A study of the pro-knock activity of various substances, 246.

Pattenden, W. C .- See Sproule, L. W.

Paul, E. B.—See Jelley, J. V.

Peterson, R.-See Rose, D.

Phillips, J. B.—See Epstein, N.

Puddington, I. E.-See Cohen, M.

Ramsay, A. R.-See Middleton, W. E. K.

Rettle, R. S .- An omnidirectional, vertically polarized, four element antenna array, 457.

Roberts, J. S .- See Foster, M. W.

Rose, D. and Peterson, R.—Canadian Wiltshire bacon. XXX. Effects of curing and cooking on the thiamine, riboflavin, and niacin contents of longissimus dorsi muscles, 66.

Scott, D. S.-See Tomkins, R. V.; Wheat, J. A.

Seaton, N. T.—The FP-54 as a stable voltage amplifier, 302.

Semeniuk, G .- See Illman, W. I.

Shewfelt, A. L.-See Clendenning, K. A.

Simonson, H.-See McElroy, L. W.

Simpson, F. J.—See Tomkins, R. V.

Sproule, L. W. and Pattenden, W. C.—Some observations on factors affecting the structure of calcium soap lubricating grease, 465.

Stranks, D. W.—See Tomkins, R. V.

Thompson, A. L.—See Ogilvie, J. D. B.

Tollefson, E. L.-See McCallum, K. J.

Tomkins, R. V., Scott, D. S., and Simpson, F. J.—Production and properties of 2,3-butanediol. XXIX. Pilot plant studies on fermentation of barley by *Aerobacillus polymyxa* and recovery of the products, 497.

and recovery of the products, 497.

, Wheat, J. A., and Stranks, D. W.—Production and properties of 2,3-butanediol.

XXVI. Vapor—liquid equilibria of the system levo-2,3-butanediol — water, 168.

See Wheat, J. A.

Trevoy, R. M.-See Hopkins, J. W.

Tulk, A. S., Cragg, L. H., and Graham, R. P.—An apparatus for determining the sensitivity of gas detector papers, 86.

Wallace, W. A .- See King, R. O.

Watson, H. A.—Graphical analysis of cathode coupled amplifiers, 340.

Weatherburn, M. W. and Bayley, C. H.—The resistance to weathering of cotton duck treated with certain compounds of iron, chromium, and copper, 24.

Wheat, J. A., Leslie, J. D., Tomkins, R. V., Mitton, H. E., Scott, D. S., and Ledingham, G. A.—Production and properties of 2,3-butanediol. XXVIII. Pilot plant recovery of levo-2,3-butanediol from whole wheat mashes fermented by Aerobacillus polymyxa, 469. See Tomkins, R. V.

Wiles, A. P .- See Harrington, E. L.

Winkler, C. A.-See Ogilvie, J. D. B.

Wright, D. E.-See Clendenning, K. A.

ivity

ham, ry of 69.

duck

SECTION F

INDEX TO VOLUME 26

Subjects

- Accelerator, Ion, A 600 kv., 419.
- Aerial magnetic surveys (M.A.D.), Canadian, 523.
- Aerobacillus polymyxa, See under 2,3-Butanediol.
 - Rapid determination of low concentrations of carbon monoxide in, 318. See under Fuel vapors and gases.
- Alberta, Wheat, barley, and oats grown in different soil zones in, Niacin content of, 201. Thiamine and riboflavin content of, 191.
- Ammonium compounds, Quaternary, Germicidal efficiency of, Influence of organic matter on, 91.
- Amplifier(s) Cathode coupled, Graphical analysis of, Stable voltage, The FP-54 as a, 302.
- Analysis, Graphical, of cathode coupled amplifiers, 340.
- Antenna array, An omnidirectional vertically polarized, four element, 457.
- Antifreeze properties of tetrahydrofurfury! alcohol and anhydrous glycol solutions,
- Array, An omnidirectional, vertically polarized, four element antenna, 457.
- Autonomic nervous system, Human, Activity of, An ink-writing cardiochronograph for the study of, 447.

- Bacon, Canadian Wiltshire, XXVIII. Chloride shift in cured pork, 1. XXIX. Changes in the thiamine, riboflavin, and niacin contents produced by curing, storage, and cooking, 8.
 - XXX. Effects of curing and cooking on the thiamine, riboflavin, and niacin contents of longissimus dorsi muscles, 66.
- Bacteria, Reducing sugar of frozen egg as index of, 18.

Barley

Pilot plant studies on fermentation of, by Aerobacillus polymyxa, and recovery of the products, 497.

- wheat, and oats grown in different soil zones in Alberta,
 - Niacin content of, 201. Thiamine and riboflavin content of
- Bleaching, Refining and, of Canadian erucic acid oils, 349.
- Builders in hard water detergent solutions, Effect of, 76.
- 2,3-Butanediol, Production and properties
 - ot, XXVI. Vapor-liquid equilibria of the system levo-2,3-butanediol water, 168. XXVIII. Pilot plant recovery of levo-2,3-butanediol from whole wheat mashes fermented by Aerobacillus polymyxa,
 - XXIX. Pilot plant studies on fermentation of barley by Aerobacillus polymyxa and recovery of the products, 497.
- Butter, Stored, salted, Chemical and microbiological studies on, 105.
- Calcium silicide smoke mixtures, Sensitivity of, to static electrical discharge, 297.
- Calcium soap lubricating grease, Factors affecting structure of, 465.

Calorimetry

- Calorimetric method, Determination of the efficiency of a hydraulic turbine by a,
- Canadian aerial magnetic surveys (M.A.D.), 523.
- Canadian erucic acid oils, See Erucic acid
- Canadian Wiltshire Bacon, See Bacon, Canadian Wiltshire.
- Carbon monoxide, Low concentrations of, in air, Rapid determination of, 318.
- Cardiochronograph, An ink-writing, for the study of the activity of the human autonomic nervous system, 447.
- Cathode coupled amplifiers, Graphical analysis of, 340.
- Cereal products, Polarimetric determination of starch in, 185.

Cereal starches, Production of syrups from,

Chelate copper compounds, Rot resistance of cotton duck treated with, 311.

Chloride shift in cured pork, 1.

Chlorosulphonic acid - sulphur trioxide mixtures, Viscosities and densities of, 241.

Chondrus crispus, See Irish moss.

Chromium, iron, and copper, Resistance to weathering of cotton duck treated with compounds of, 24.

Colorimetry and photometry of railroad fusees, 331.

Combustion knock in engines, See under Fuel vapors and gases.

Cooking, See under Bacon.

chelate compounds, Rot resistance of cotton duck treated with, 311.

corrosion, and its control in starch syrup manufacture, 311.

iron, and chromium, Resistance to weathering of cotton duck treated with compounds of, 24.

Corrosion

Copper, and its control in starch syrup manufacture, 277.

Note on protective grease for threads exposed under corrosive conditions, 347. of a steel ship in sea water, 374.

Cotton duck

treated with chelate copper compounds, Rot resistance of, 311.

treated with compounds of iron, chromium, and copper, Resistance to weathering of, 24.

Cured pork, Chloride shift in, 1.

Curing, See under Bacon; Cured pork.

Densities and viscosities of chlorosulphonic acid - sulphur trioxide mixtures, 241.

Detector papers, Gas, Apparatus for determining sensitivity of, 86.

Detergent solutions, Effect of builders in hard water, 76.

Detonation, See under Fuel vapors and gases.

Discharge, Electrical, Sensitivity of calcium silicide smoke mixtures to, 297.

Dope, Metallic, See under Fuel vapors and gases.

Duck, See Cotton duck.

Efficiency of a hydraulic turbine, Determination of, by a calorimetric method, 513.

Frozen, Reducing sugar content of, as an index of bacterial content, 18, Liquid and frozen, IV. Reproducibility of

measurements of reducing sugar in frozen egg, 221.

Electrical discharge, Static, Sensitivity of calcium silicide smoke mixtures to, 297.

Engines, Gas and hydrogen, See under Fuel vapors and gases.

Equilibria, Vapor - liquid, of the system levo-2.3-butanediol - water, 168.

Erucic acid oils, Canadian,

I. Refining and bleaching, 349. II. Edible use of rape and mustard seed oils, 360.

Evaporator, Laboratory vacuum, A continuous, 57.

Fermentation, See under 2,3-Butanediol.

Flow configuration, See under Fuel vapors and gases.

FP-54, The, as a stable voltage amplifier, 302.

Fuel vapors and gases, The oxidation, ignition, and detonation of,

II. The effect of flow configuration on the velocity of the oxidation reaction in pentane-air mixtures, 36.

III. The cause of the effect of metallic dope to delay detonation, 125.

IV. The cause of detonation or combustion

knock in engines, 228 V. The hydrogen engine and the nuclear

theory of ignition, 264. VI. The prevention or pre-ignition and

detonation in gas engines, 366.

VII. The oxidation of pentane in varying concentration in air at temperatures rising to 700° C, and the effect of iron carbonyl on reaction velocity, 426.

Fusees, Railroad, Photometry and colorimetry of, 331.

Gamma radiography, Fundamental action of intensifying screens in, 540.

Gas, Nonisothermal pressure drop for a, 503.

Gas detector papers, Sensitivity of, Apparatus for determining, 86.

- Gas engines, See under Fuel vapors and gases.
- Gases, See Fuel vapors and gases.
- Gelose, from Irish moss (Chondrus crispus), Effect of processing and storage on quality of, 160.
- Germicidal efficiency of quaternary ammonium and hypochlorite compounds, Influence of organic matter on, 91.
- Glycol solutions, Anhydrous, and tetrahydrofurfuryl alcohol solutions, Antifreeze properties of, 209.
- **Graphical analysis** of cathode coupled amplifiers, 340.

Grease

and

er-

od.

an

of

in

of

nel

em

ed

n-

ors

)2.

n,

he

in

lic

on

ar

nd

ng

es

on

ri-

on

13.

p-

- Lubricating, Calcium soap, Factors affecting structure of, 465.
- Protective, for threads exposed under corrosive conditions, 347.
- Guinea pigs, Oxygen consumption of, Apparatus for measuring, 14.
- Hard water detergent solutions, Effect of builders in, 76.
- Heat transfer measurements; Precision of, with thermocouples—insulation error, 565.
- Holocellulose, Straw, Paper making properties of, 151.
- Human autonomic nervous system, Activity of, An ink-writing cardiochronograph for the study of, 447.
- Hydraulic turbine, Efficiency of, Determination of, by a calorimetric method 513
- Hydrogen engine, See under Fuel vapors and gases.
- Hypochlorite compounds, Germicidal efficiency of, Influence of organic matter on, 91.
- Ignition, See under Fuel vapors and gases.
- Illuminometer, MacBeth, An investigation of, 59.
- Ink-writing cardiochronograph for the study of the activity of the human autonomic nervous system, 447.
- Insulation error in precision of heat transfer measurements with thermocouples, 565.
- Intensifying screens in gamma radiography, Fundamental action of, 540.

- Ion accelerator, A 600 kv., 419.
- Irish moss (Chondrus crispus), Effect of processing and storage on quality of gelose from, 160.
- Iron, chromium, and copper, Resistance to weathering of cotton duck treated with, 24.
- Iron carbonyl, See under Fuel vapors and gases.
- Kleinlogel's Rahmenformeln, On the extended use of, 552.

Knock

- Combustion, See under Fuel vapors and gases.
 See also Pro-knock.
- Laboratory vacuum evaporator, A continuous, 57.
- **Liquid-vapor equilibria** of the system *levo*-2,3-butanediol water, 168.
- Longissimus dorsi muscles, See under Bacon.
- Lubricating grease, See under Grease.
- MacBeth illuminometer, An investigation of, 59.
- M.A.D., Canadian aerial magnetic surveys,
- Magnetic surveys, Aerial, (M.A.D.), Canadian, 523.
- Metallic dope, See under Fuel vapors and gases.
- Muscles, Longissimus dorsi, See under Bacon.
- Mustard seed oil, Edible use of, 360.
- Nervous system, Human autonomic, Activity of, An ink-writing cardiochronograph for the study of, 447.

Niacin

- content of wheat, barley, and oats grown in different soil zones in Alberta, 201. See under Bacon.
- Nonisothermal pressure drop for a gas, 503,
- Nuclear theory of ignition, See under Fuel vapors and gases.
- Oats, wheat, and barley grown in different soil zones in Alberta, Niacin content of, 201. Thiamine and riboflavin content of, 191.

Oils, See Erucic acid oils.

Oxidation, See under Fuel vapors and gases.

Oxygen consumption of guinea pigs, Apparatus for measuring, 14.

Paper(s)

Gas detector, Sensitivity of, Apparatus for determining, 86.

making properties of straw holocellulose, 151.

Pentane, See under Fuel vapors and gases.

Photometer, Ultraviolet, 441.

Photometry and colorimetry of railroad fusees, 331.

Pilot plant studies, See under 2,3-Butanediol.

Plant, Pilot, See under 2-3-Butanediol.

Polarimetry

Polarimetric determination of starch in cereal products, 185.

Pork, Cured, Chloride shift in, 1.

Potato starch, Production of syrups from, 284.

Precision of heat transfer measurements with thermocouples—insulation error, 565.

Pre-ignition, See under Fuel vapors and gases.

Pressure drop, Nonisothermal, for a gas, 503.

Processing and storage, Effect of, on quality of gelose from Irish moss, 160.

Pro-knock activity of various substances, A study of, 246.

Protective grease, See under Grease.

Quality of gelose from Irish moss, Effect of processing and storage on, 160.

Quaternary ammonium compounds, Germicidal efficiency of, Influence of organic matter on, 91.

Radiography, Gamma, Fundamental action of intensifying screens in, 540.

Rahmenformeln, Kleinlogel's, On the extended use of, 552.

Railroad fusees, Photometry and colorimetry of, 331.

Rape seed oil, Edible use of, 360.

Reaction velocity, See under Fuel vapors and gases.

Reducing sugar in frozen egg as an index of the bacterial content, 18. Reproducibility of measurements of, 221.

Refining and bleaching of Canadian erucic acid oils, 349.

Riboflavin

and thiamine content of wheat, barley, and oats grown in different soil zones in Alberta, 191.
See under Bacon.

Rot resistance of cotton duck treated with chelate copper compounds, 311.

Screens, Intensifying, in gamma radiography, Fundamental action of, 540.

Sea water, Corrosion of a steel ship in, 374.

Seed oils, See Erucic acid oils.

Sensitivity of gas detector papers, Apparatus for determining, 86.

Ship, Steel, Corrosion of, in sea water, 374.

Smoke mixtures, Calcium silicide, Sensitivity of, to static electrical discharge, 297.

Soap, Calcium, lubricating grease, Some factors affecting structure of, 465.

Soil zones, Wheat, barley, and oats grown in different, in Alberta, Niacin content of, 201.

Thiamine and riboflavin content of, 191.

Starch(es)

in cereal products, Polarimetric determination of, V. The particle size and extraction time requirements, 185. syrup

Analysis of, 175.

manufacture, Copper corrosion and its control in, 277.

Production of, from wheat, potato, tapioca, and waxy cereal, 284.

Steel ship, Corrosion of, in sea water, 374.

Storage, See under Bacon; Butter; Irish moss.

Straw holocellulose, Paper making properties of, 151.

Structure, of calcium soap lubricating grease, Factors affecting, 465.

Sugar, See Reducing sugar.

- Sulphonic acid, See Chlorosulphonic acid.
- Sulphur trioxide chlorosulphonic acid mixtures, Viscosities and densities of, 241.
- Surveys, Canadian aerial magnetic (M.A.D.), 523.
- Syrup

ors

1.

cic

ind

in

ith

lio-

74.

tus

4.

ity

me

wn

91.

na-

its

4.

oro-

ing

7.

- Production of, from wheat, potato, tapioca, and waxy cereal starches, 284.
- Starch, Analysis of, 175.
 - manufacture, Copper corrosion and its control in, 277.
- System levo-2,3-butanediol water, Vapor-liquid equilibria of, 168.
- Tapioca starch, Production of syrups from 284.
- Tetrahydrofurfuryl alcohol and anhydrous glycol solutions, Antifreeze properties of, 209.
- Theory of ignition, Nuclear, See under Fuel vapors and gases
- Thermocouples, Precision of heat transfer measurements with, insulation error, 565.
- Thiamine
 - and riboflavin content of wheat, barley, and oats grown in different soil zones in Alberta, 191.
 - See under Bacon.
- Threads exposed under corrosive conditions, Note on a protective grease for, 347.
- Turbine, Hydraulic, Efficiency of, Determination of, by a calorimetric method, 513.

- Ultraviolet photometer, An, 441.
- Vacuum evaporator, Laboratory, A continuous, 57.
- Vapor-liquid equilibria of the system levo-2,3-butanediol – water, 168.
- Vapors, See Fuel vapors and gases.
- Viscosity
- Viscosities and densities of chlorosulphonic acid sulphur trioxide mixtures, 241.
- Voltage amplifier, Stable, The FP-54 as a, 302.
- Water
- levo-2,3-butanediol system, Vapor-liquid equilibria of, 168.
- Hard, detergent solutions, Effect of builders in, 76.
- Sea, Corrosion of a steel ship in, 374.
- Waxy cereal starches, Production of syrups from, 284.
- Weathering, Resistance to, of cotton duck treated with compounds of iron, chromium, and copper, 24.
- Wheat
- barley, and oats grown in different soil zones in Alberta,
 - Niacin content of, 201.
 - Thiamine and riboflavin content of, 191. starch, Production of syrups from, 284.
- Whole, mashes, fermented by Aerobacillus polymyxa, Pilot plant recovery of *levo-2,3*-butanediol from, 469.
- Wiltshire Bacon, Canadian, See under Bacon.